PI 566640. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

Donated by: Kansas Agr. Exp. Sta., Kansas State College of Agriculture, and Applied Science, Kansas, United States. Received March 01, 1993.

origin: United States. developed: O.H. Elmer. origin institute: Kansas Agr. Exp. Sta., Kansas State College of Agriculture, and Applied Science, Kansas United States. cultivar: KANDEE. pedigree: (Yellow Yam/Nancy Hall)/Porto Rico. other id: K1716. remarks: Plant semi-upright. Stems medium short, rather large diam. Leaves deltoid, obtuse to slightly cordate base. Roots short -elongate, blocky, with bluntly tapering ends. Shape uniform. Skin reddish bronze. Flesh orange, indicating good vitamin A content. Storage good. Table qualilty high with good flavor and aroma. Deep orange color after cooked. Ranks high for both marketing and consumer use. Resistant to black rot. Cultivar. Seed.

PI 566641. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

Donated by: Matchett, J.W., Pinecastle, Florida, United States. Received March 01, 1993.

origin: United States. source history: From package of Morning Glory seed. cultivar: NANCY HALL. remarks: Excellent productiveness, eating and keeping qualities. Roots good size and shape. Flesh yellow. Cultivar. Seed.

PI 566642. Ipomoea batatas (L.) Lam. var. batatas CONVOLVULACEAE Sweet potato

**Donated by:** Oklahoma Agr. Exp. Sta., Oklahoma State University, Stillwater, Oklahoma 74078, United States. Received March 01, 1993.